JC20 Rec'd PCT/PTO 2 0 SEP 2009

Attorney Docket Number

Application Number INFORMATION DISCLOSURE STATEMENT BY APPLICANT First Named Inventor Art Unit Application Number Herewith First Named Inventor Taylor Art Unit To-be assigned— 2857

Examiner Name

To be assigned 7857

Unknown ANTH ONLY GUETER

6395-68045-05

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Publication Date	Name of Applicant or Patentee
AG		4,703,017	October 27, 1987	Campbell, et al.
AG		4,835,099	May 30, 1989	Mize et al.
ÂG		5,616,504 A	April 1, 1997	Brown et al.
A-6		5,795,791	August 18, 1998	Hirai et al.
AG		5,948,368 A	September 7, 1999	Hirai et al.
AG.		6,188,969 B1	February 13, 2001	Minor
A-6		6,277,584	August 21, 2001	Chu et al.
16		2002/0034732 A1	March 21, 2002	Capon et al.
AG		6,395,480	May 28, 2002	Hefti
AG	·- ·- ·	6,403,314	June 11, 2002	Lange et al.
AG		2002/0082386 A1	June 27, 2002	Mangold et al.
AG		6,436,721	August 20, 2002	Kuo et al.
A(,		6,440,667	August 27, 2002	Fodor et al.
A6		2002/0160012 A1	October 31, 2002	Kaastrup
A6		6,503,720 B2	January 7, 2003	Wittwer et al.
A6		6,514,770 B1	February 4, 2003	Sorin
A6		2003/0157498 A1	August 21, 2003	Eyre et al.
19		6,887,710	May 3, 2005	Call et al.

EXAMINER / //	DATE , / _ / _ /
SIGNATURE: All Gulfa	CONSIDERED: $1/5/07$

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

JC20 Rec'd PCT/PTO 2 0 SEP 2005

				4 639 5, 68045 AS 7 7
			Application Number	led be assigned
INFOR	MATIO	N DISCLOSURE STATEMENT	Filing Date	Herewith
BY APPLICANT First Named Inventor Taylor			Taylor	
		Art Unit To be assigned 7		
			Examiner Name	Linknown ANTHON CWILLY RE
Examiner's Initials*	Cite No. (optional)	ОТ	HER DOCUMENTS	7,17,17,000, 00,17,01,00
AG		"DeCypher Introduction, The Comp TimeLogic Corporation, http://www.usited on October 22, 2002.		
AG		"ELISA Activity - ELISA data from The University of Arizona, http://www.biology.arizona.edu/imn visited October 22, 2002.		
AG		"ELISA Activity - False Positives," Arizona, http://www.biology.arizona website visited October 22, 2002.	<u> </u>	•
AG.		"ELISA Activity - The ELISA Meth University of Arizona, http://www.biology.arizona.edu/imn website visited October 22, 2002.		
46		"ELISA Activity - The ELISA," <i>The</i> Arizona, http://www.biology.arizona page, website visited October 22, 20	a.edu/immunology/activities/	
Alg		"Enhancing Human Health Through Development to Commercialization http://www.sas.com/industry/pharma	- and Beyond," SAS Institute	e Inc., 2 pages,
AG		"Enzyme-Linked Immunosorbent As CDC, 3 pages, 2002.	ssay," Emerging Infectious D	Piseases, Vol. 8, No. 10.
AG		"General Policy Issues," WHO Drug		pages 1-38, 2000.
AG		"PROC NLIN Statement," SAS Institute://www.id.unizh.ch/software/unicopyright 1999.	x/statmath/sas/sasdoc/stat/ch	
AG AG		"Product Information: PROSPECT F Computer Toolkit," Bioinformatics S http://www.bioinformaticssolutions.c 22, 2002.	Solutions Inc., 2 pages,	
AG		"StatLIA Main Page: StatLIA Softwanttp://www.brendan.com/sl_main.htm		

EXAMINER SIGNATURE:	DATE CONSIDERED: 1/5/07
	· '

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

JC20 Rec'd PCT/PTO 2 0 SEP 2003

		Attorney Docket Number	6395-68045-05	
		Application Number	Tobe assisted 77	
INFOR	MATION DISCLOSURE STATEMENT	Filing Date	Herowith U D	
	BY APPLICANT	First Named Inventor	Taylor	
		Art Unit	To be assigned 7857	
1		Examiner Name	Unknown An mony Gry ATA	DEZ
	"Using the ELISA Assay for Disease	Detection - Student Handou		> 0 B
100	Arizona, BIOTECH Project,			
Aa	http://biotech.biology.arizona.edu/la	bs/ELISA assay students.ht	ml, 4 pages, website	
	visited October 22, 2002.			
AG	"Worldwide Cellular Assays Market			
All	Line Strategic Consulting Inc., http://		ss/fe10229_en.shtml,	
	2 pages, website visited on October 2			
No	"Zeus Scientific, Inc Technical To			
Æ	http://www.zeusssci.com/tech.html,			
AG	Costa, "CDC Set To Begin Wide-Re			
1 AG.	The Pentagon, http://www.marjorba	tes.com/news/08mar01_itp.h	tm, 7 pages, March 8,	
	2001.		1	
1.	Guarino et al., "A High Throughput,	——————————————————————————————————————	• •	
Ala	http://www.bdbiosciences.com/disco			
''	microplates/oxygen_biosensor_syste GenTest Corporation, website visited		oncont.pdi, i page,	
	Henderson, "Chapter 5: Affinity Sep		ofiltration and	
1C	Membrane-Based Affinity Separatio			
779	http://website.lineone.net/~jim.hende	_ _	1999	
AG AG	Marshall et al., "Lack of Autoantiboo			
1 AG	Arthritis Res, 4:R6, http://arthritis-re	•	• • •	
	O'Connell, et al., "Calibration and A			
1	Model," Chemometrics and Intelligent Laboratory Systems, Volume 20, Issue 2, Elsevier			
AG AG	Science B.V., pages 97-200, Septem			
	Peterson, "Chapter 6 Data Fitting," in		tures in Frustration, 15	
Ac	pages, http://www.ces.clemson.edu/~	•		
117	website visited March 12, 2003.			
No	Phizicky et al., "Protein-Protein Inter	ractions: Methods for Detect	ion and Analysis,"	
AG	Microbiological Reviews, Vol. 59, N	o. 1, pages 94-123, March 19	995.	
	Quinn et al., "Specific, Sensitive, and	l Quantitative Enzyme-Linke	ed Immunosorbent Assay	
AG	for Human Immunoglobulin G Antib		ective Antigen,"	
1710	Bioterrorism-Related Anthrax, Vol. 8			
L	http://www.cdc.gov/ncidod/EID/vol8	3no10/02-0380.htm, October	2002.	

EXAMINER SIGNATURE:	Aguly Gulos	DATE CONSIDERED:	1/5/05

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

JC20 Rec'd PCT/PTC 2 0 SEP 2009

			Attorney Docket Number	6395-68045-05	
			Application Number	T/45,45,00 377	
INFOR	MATIO	N DISCLOSURE STATEMENT	Filing Date	Herewith	
	E	BY APPLICANT	First Named Inventor	Taylor	
			Art Unit	Fo be assigned 2857	
:			Examiner Name	Unknown ANTHONY GUY	E
AG		Quinn et al., "Specific, Sensitive, and for Human Immunoglobulin G Antib Bioterrorism-Related Anthrax, Vol. http://www.cdc.gov/ncidod/EID/vol8	oodies to Anthrax Toxin Prot 8, No. 10, 3 pages,	ed Immunosorbent Assay ective Antigen,"	
AG AG	-	Strandh, "Insights Into Weak and Af Affinity Chromatography and Optica Kalmar, 59 pages, 2000.	finity Antibody-Antigen Inte al Biosensor," Printed in Swe	eractions: Studies and eden at the University of	
AG		Yuancai et al., "Remarks on Height- Agriculture, Research Note SRS-IO,		States Department of	
			-		
				-	

EXAMINER SIGNATURE: DATE CONSIDERED: 1/5/07

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.